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PATENT COOPERATION TREATY

	From the INTERNATIONAL BUREAU	
PCT	То:	
NOTIFICATION OF THE RECORDING OF A CHANGE (PCT Rule 92bis.1 and Administrative Instructions, Section 422) Date of mailing (day/month/year) 05 décembre 2001 (05.12.01)	LINDÉN, Stefan Bergenstråhle & Lindvall AB Box 17704 S-118 93 Stockholm SUÈDE	
		=
Applicant's or agent's file reference SEL/UM 44020	IMPORTANT NOTIFICATION	
International application No. PCT/SE00/01877	International filing date (day/month/year) 27 septembre 2000 (27.09.00)	
The following indications appeared on record concerning: The applicant the inventor	the agent the common representative	
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	Facsimile No.	
	Teleprinter No.	
2. The International Bureau hereby notifies the applicant that the the person X the name the add		
Name and Address CISCO SYSTEMS (SWEDEN) AB	State of Nationality State of Residence SE SE	
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	Teleprinter No.	
3. Further observations, if necessary:		
4. A copy of this notification has been sent to:		
X the receiving Office	the designated Offices concerned	
the International Searching Authority X the International Preliminary Examining Authority	X the elected Offices concerned other:	
	T	
The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland	Authorized officer François BAECHLER	
Facsimile No.: (41-22) 740.14.35	Telephone No.: (41-22) 338.83.38	

PATENT COOPERATION TREAT

	From the INTERNATIONAL BUREAU
PCT	То:
NOTIFICATION OF ELECTION (PCT Rule 61.2)	Commissioner US Department of Commerce United States Patent and Trademark Office, PCT 2011 South Clark Place Room CP2/5C24 Arlington, VA 22202
Date of mailing (day/month/year)	ETATS-UNIS D'AMERIQUE in its capacity as elected Office
14 June 2001 (14.06.01)	
International application No. PCT/SE00/01877	Applicant's or agent's file reference SEL/UM 44020
International filing date (day/month/year) 27 September 2000 (27.09.00)	Priority date (day/month/year) 27 September 1999 (27.09.99)
Applicant	
EGNELL, Lars et al	
The designated Office is hereby notified of its election made X in the demand filed with the International Preliminary 18 April 2001 (in a notice effecting later election filed with the International Preliminary)	Examining Authority on: 18.04.01)
2. The election X was was not	
made before the expiration of 19 months from the priority d Rule 32.2(b).	ate or, where Rule 32 applies, within the time limit under

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland Authorized officer

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INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

SEL/UM 44020	FOR FURTHER ACTION	See Notification of Transmittal of International Preliminary Examination Report (Form PCT/IPEA/416)
International application No.	International filing date (day/mo	onth/year) Priority date (day/month/year)
PCT/SE00/01877	27.09.2000	27.09.1999
International Patent Classification (IPC) of	or national classification and IPC7	7
H04J 14/02		
·	•	
Applicant	\	
Cisco Systems (Sweden	AB et al	· · · · · · · · · · · · · · · · · · ·
	arnination report has been prepare a policant according to Article 3	ed by this International Preliminary Examining 36.
2. This REPORT consists of a total	of 5 sheets, include	ding this cover sheet.
This report is also accompa	anied by ANNEXES, i.e., sheets o	of the description, claims and/or drawings which have
	basis for this report and/or sheets n 607 of the Administrative Instru	containing rectifications made before this Authority
		actions under the Leaf.
These annexes consist of a total of	of sheets.	•
3. This report contains indications re	elating to the following items:	
I Basis of the report		
II Priority	·	
M Non-establishment of	of opinion with regard to novelty,	inventive step and industrial applicability
IV Lack of unity of inve	ention	
	under Article 35(2) with regard to ations supporting such statement	to novelty, inventive step or industrial applicability;
VI Certain documents of	rited	
VII Certain defects in th	e international application	
VIII Certain observations	s on the international application	
Date of submission of the demand	Date	of completion of this report
	^	•
18.04.2001	19.	.12.2001
Name and mailing address of the IPEA/S	_	orized officer
Patent- och registreringsverket Box 5055	17978	
S-102 42 STOCKHOLM	PATOREG-S Ped	der Gjervaldsaeter /OGU

Facsimile No. 08-667 72 88
Form PCT/IPEA/409 (cover sheet) (January 1998)

L	Basis	is of the report	
1.	With 1	regard to the elements of the international application:*	
	\boxtimes	the international application as originally filed	
		the description:	
	ш	pages	, as originally filed
		pages	, filed with the demand
		pages	, filed with the letter of
		the claims:	·
•		pages	, as originally filed
		pages	, as amended (together with any statement) under article 19
		pages	, filed with the demand
		pages	, filed with the letter of
	Ш	the drawings:	, as originally filed
		,	, as originally fried
	•	pages	, filed with the letter of
	$\overline{}$, 1100 1111 110 1111 11
	. Ш	the sequence listing part of the description: pages	, as originally filed
		pages	filed with the demand
		pages	
	These	nternational application was filed, unless otherwise indice elements were available or furnished to this Authority the language of a translation furnished for the purpose the language of publication of the international application the language of the translation furnished for the purpo or 55.3).	in the following language which is: s of international search (under Rule 23.1(b)).
3	. With		disclosed in the international application, the international equênce listing:
		contained in the international application in written fo	
	Ħ	filed together with the international application in con	nputer readable form.
	Ħ	furnished subsequently to this Authority in written for	m.
	Ħ	furnished subsequently to this Authority in computer:	readable form.
		interpretaged application as filed has been furnished	sequence listing does not go beyond the disclosure in the ter readable form is identical to the written sequence listing has
	4.	The amendments have resulted in the cancellation of:	
		the description, pages	
		the claims, Nos.	
		the drawings, sheet/fig	
	5.		nendments had not been made, since they have been considered to go
	in t	nlacement sheets which have been furnished to the recei	ving Office in response to an invitation under Article 14 are referred to report since they do not contain amendments (Rules 70.16
*		y replacement sheet containing such amendments must b	e referred to under item I and annexed to this report.

V.	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applic	ability;
	citations and explanations supporting such statement	

Statement

Novelty (N)	Claims Claims	1-8	YES NO
Inventive step (IS)	Claims Claims	<u>2-7</u> 1.8	YES NO
Industrial applicability (IA)	Claims Claims	1-8	YES NO

2. Citations and explanations (Rule 70.7)

The most relevant prior art documents cited in the International Search Report are:

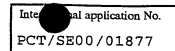
- D1: Wen De Zhong, "New Bi-Directional WDM Ring Networks with Dual Hub Nodes", Global Telecommunications Conference 1997, GLOBECOM '97, IEEE Vol. 1, 3-8 Nov. 1997, pages 556-560.
- D2: Ho et al., "Eight-channel bidirectional WDM add/drop multiplexer", Electronics Letters, Vol. 34, No. 10, 14 May 1998, pages 947-948.
- D3: US 5754545

D1 discloses an add/drop multiplexer structure comprising two arrayed-waveguide grating multiplexers (AWGM). Each AWGM adds/drops a number of channels to/from connections to a bidirectional WDM ring network, respectively (refer especially to page 557, left column, last paragraph and Figure 3). The AWGMs have the same principal construction.

The invention according to present claims 1 and 8 differs from the technique of D1 in that there are two add/drop modules for each wavelength channel. Nevertheless, it is considered obvious to a person skilled in the art to look at the two AWGMs in D1 as a unit comprising two add/drop modules for each channel and thereby easily change the node configuration and the AWGMs, and thus arrive at the present invention. Since no unexpected technical effect has been achieved the invention according to claims 1 and 8 is obvious to a person skilled in the art.

Consequently, the invention according to the broad claims 1 and 8 is not considered to involve an inventive step.

INTERNATIONAL PRELIMENT EXAMINATION REPORT



Supplemental Box

(To be used when the space in any of the preceding boxes is not sufficient)

Continuation of: Box V.

It is also considered obvious to a person skilled in the art to arrive at present invention by combining information disclosed by D2 and D3. D2 discloses a WADM comprising two add/drop modules for each wavelength channel in a bidirectional WDM add/drop multiplexer. D3 discloses an add/drop multiplexer comprising add/drop pairs which adds and drops channels in the same direction.

What is claimed in claims 2-7 is not described in any of the documents in the international search report and is therefor considered to involve an inventive step.

The invention as claimed in claims 1-8 is novel and comprises industrial applicability

VII. Certain defects in the international application

The following defects in the form or contents of the international application have been noted:

The expression "one add/drop module comprises two add/drop modules" of claim 8 (page 8 line 14) should probably read "one add/drop node comprises two add/drop modules".

(19) World Intellectual Property Organization International Bureau



(43) International Publicati n Date 5 April 2001-(05.04.2001)

PCT

(10) International Publication Number WO 01/24432 A1

(51) International Patent Classification7:

H04J 14/02

(21) International Application Number:

PCT/SE00/01877

(22) International Filing Date:

27 September 2000 (27.09.2000)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data: 9903521-4

27 September 1999 (27.09.1999) SE

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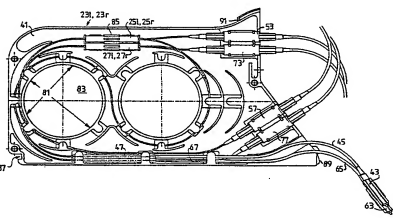
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- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

Published:

With international search report.

[Continued on next page]

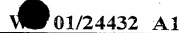
(54) Title: CONNECTION OF AN ADD/DROP NODE



(57) Abstract: An add/drop node of an optical WDN-network which has two fiber paths for light of a plurality of channels propagating in opposite directions comprises two add/drop modules (231, 23r) for each of the channels. All the modules are identically constructed. Each module comprises an add device (251, 25r) for adding light to one of the paths and a drop device (27r, 271) for deflecting a portion of light from a second one of the paths. A module comprises a house (41) enclosing the add device and the drop device. A first fixed connector (53, 73) is attached to the house for connection in the first path and to a an optical fiber (45, 65) which extends freely from the house and has a first free connector (43, 63) at its free end to be attached to the fixed connector of a neighbouring add/drop module for continuing the first path through the considered add/drop module to the neighbouring module. In the same way a second fixed connector is attached to the house for connection in the second path and to a second optical fiber which extends freely from the house and has a second free connector at its free end to be attached to the fixed second connector of a neighbouring add/drop module for continuing the second path through the considered add/drop module to the neighbouring module.



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 Before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments.

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

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CONNECTION OF AN ADD/DROP NODE

TECHNICAL FIELD

The present invention relates to an add/drop node of an optical WDM-network, in particular to the connection of an add/drop node to two paths of the network carrying 5 light in opposite directions, and to a network including such an add/drop node.

BACKGROUND

Optical networks using WDM (Wavelength Division Multiplexing) are now proposed to be built more and more. In such networks a plurality of add/drop nodes are connected and simple devices should be provided for connecting the nodes to the network. For example, when an existing node is expanded to be capable of receiving and transmitting in another wavelength band the manual work required therefor should be minimized. An optical network having add/drop nodes is for example disclosed in U.S. patent 5,754,545.

SUMMARY OF THE INVENTION

It is an object of the invention to provide an add/drop node for an optical WDM-network having a simple way of connecting the node to circulating fiber paths of the network.

It is another object of the invention to provide an optical WDM-network having an add/drop node built to allow a simple way of connecting the node to parallel fiber paths of the network.

Thus generally, an add/drop node is intended to be connected in an optical WDMnetwork. The network has two parallel fiber paths allowing light of a plurality of wavelength channels to propagate in opposite directions. The add/drop node comprises two add/drop modules for each of the channels. All the modules are identically 25 constructed and most of their connections are very similar to each other allowing a simple mounting and connection of the components of the node and also a simple rearrangement for changing wavelength channels and for adding/deleting wavelength channels used in the network. Each module comprises an add device for adding light to a first one of the paths and a drop device for deflecting a portion of light from a second one of the paths. 30 The add device and the drop device of a module are enclosed by comprises a house, the houses of the modules being placed in a single row, at the sides of each other and for instance mounted in a rack. A first fixed connector is attached to the house of a module for connection in the first path and to a an optical fiber which extends freely from the house and has a first free connector at its free end to be attached to the fixed connector 35 of a neighbouring add/drop module for continuing the first path through the considered add/drop module to the neighbouring module. In the same way a second fixed connector is attached to the house for connection in the second path and to a second optical fiber which extends freely from the house and has a second free connector at its free end to be attached to the fixed second connector of a neighbouring add/drop module for continuing the second path through the considered add/drop module to the neighbouring module.

More particularly, in the add/drop node two add/drop modules are provided for each of the channels of light propagating in the network. Each add/drop module has an add device or light combiner for adding light to one of the two optical fiber paths and it 5 has also a drop device for deflecting a portion of light from the other optical fiber path. Furthermore, all the add/drop modules have the same construction. The add/drop modules can then be arranged in two sets, so that the add/drop modules of a first set have their add devices connected in one fiber path and their drop devices connected in the other fiber path. Also, the add/drop modules of the second set then have their add devices connected in the other fiber path and their drop devices connected in said one fiber path.

In at least each of the two sets the add/drop modules are placed at the sides of each other and then inner modules and two end modules are obtained in each set. For two adjacent or neighbouring add/drop modules of a set an output of the add device in a first one of the two adjacent add/drop modules can be connected to an input of the add device in a second one of the two adjacent add/drop modules. In the same way, for two adjacent add/drop modules can be connected to an input of the drop device in a first one of the two adjacent add/drop modules can be connected to an input of the drop device in a second one of the two adjacent add/drop modules. For one of the end add/drop modules comprised in a first set its drop device can have an output connected to an input of the add device of one of the two end add/drop modules in the other, second set. Similarly, for said one end add/drop module of the second set its drop device can have an output connected to an input of the add device of said one end add/drop module in the first set.

BRIEF DESCRIPTION OF THE DRAWINGS

The invention will now be described by way of a non-limiting embodiment with reference to the accompanying drawings, in which

- Fig. 1 is a block diagram of an optical network having a ring architecture and a hub node and four client nodes,
- Fig. 2 is a schematic picture of the connection lines of an add/drop module used in the nodes of the network,
- 30 Fig. 3 is a view from the side of the inside of a house of an add/drop module,
 - Fig. 4 is a front view of a plurality of add/drop modules mounted in a rack,
 - Fig. 5 is a block diagram schematically showing the connections of add/drop modules of the nodes,
- Fig. 6 is a block diagram showing in a somewhat more realistic way the connections of add/drop modules of the nodes, and
 - Fig. 7 is a perspective view showing the inside of a house of an add/drop module.

DETAILED DESCRIPTION

In Fig. 1 a block diagram of an optical fiber WDM-network having a ring configuration is shown. Thus two optical fiber paths 1e, 1w pass in a basically uninterrupted way

all around the network, one fiber path 1e carrying light propagating in the east direction and the other fiber path 1w carrying light propagating in the west direction.

The network includes a hub node 2 and in the embodiment shown four client nodes 3, called Client 1, 2, 3 and 4, the nodes being connected to the two basic fiber paths 1e, 1w for adding and dropping light from the fibers. A client node n receives and transmits information in a narrow wavelength band, also called channel, around a single wavelength λ_n , n=1,2,... The hub node 2 can receive and transmit information in all channels, i.e. on all wavelengths λ_n , n=1,2,... For each client node 3, the hub node 2 is connected to an electrical client portion 5. Such an electrical client portion 5 comprises an electrooptic converter or optical transmitter 7 converting electrical signals to optical signals and an optoelectric converter or optical receiver 9 for receiving optical signals converting the received signals to electrical signals. The electrical client portion 5 is through optical fibers connected to an optical client portion 11 in the hub node 2. The optical client portion 11 has optical connectors for receiving the optical fibers extending from the respective electrical client portion.

The optical client portion 11 comprises an optical receiver-transmitter combination 13, 15 for transmission, the receiver 13 of the combination receiving the light signal from the transmitter 7 of the electrical client portion 5 providing its output signal to the transmitter 15 of the pair, which provides a well-defined light signal in the narrow wavelength band used for the respective client. The optical transmitter 15 is coupled to an optical connector for providing its output signal on an optical fiber to add/drop modules as will be described hereinafter.

The optical client portion 11 also comprises an optical receiver-transmitter combination for receiving, the combination comprising two optical receivers 17e, 17w connected to receive light from the add/drop modules through optical fibers and optical connectors, one receiver 17e being used for receiving light propagating in the network, in the appropriate fiber, in an east direction and another receiver 17w being used for receiving light propagating in the west direction in the ring network. The outputs of the two optical receivers 17e, 17w are connected to inputs of a combining element or optical multiplexer 19 which combines the received signals to provide them to a transmitter 21, the output terminal of which is through the respective connector and a fiber length connected to the receiver 9 in the electrical client portion 5.

Furthermore, the hub node 2 includes a plurality of add/drop modules 231, 23r, one pair of such add/drop modules being provided for each client node 3 in the network. In such a pair one module 231 is adapted to transmit in a left direction from the hub node and to receive from the same left direction. The other module 23r of a pair is adapted to transmit in and to receive from the right direction from the hub node. Each add/drop module is connected in the two ring-shaped fiber paths 1e, 1w of the network. A left add/drop module 231 comprises one add device 251 connected in the fiber ring path 1w and

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one drop device 271 connected in the other fiber ring path 1e. The add device 251 is through fiber pieces, a 50/50 splitting coupler 29 (only one is shown in the drawing) and the respective connected to the transmitter 15 in the optical client portion 11 for the appropriate client node. The drop device 271 is through a fiber and the respective connecter connected to the receiver 17e in the optical client portion 11 for the same client node.

In the same way, the right add/drop module 23r in the pair comprises one add device 25r connected in the fiber ring path 1e and one drop device 27r connected in the other fiber ring path 1w. The add device 25r is through fiber pieces, the respective splitting coupler 29 and the respective connector connected to the transmitter 15 in the optical client portion 11 for the client node. The drop device 27r is through a fiber and the respective connector connected to the receiver 17w in the optical client portion 11 for the client node.

The add devices 251, 25r contain some coupling or combining element and if required a notch filter blocking light of the wavelength band or channel for which the add/drop module is designed. The optional filter will then stop only light of said wavelength band propagating in the respective fiber ring path 1w, 1e before light of the same wavelength band is added in the combining element. The drop devices 271, 27r contain in the same way some splitting and filtering element for tapping off only light of the wavelength band or channel for which the add/drop module is designed.

It appears that all add/drop nodes 231, 23r have the same basic design and functions and can thus all be given the same physical shape as will be discussed hereinafter.

The two fiber ring paths 1e, 1w are connected to the hub node 2 on a left side of the hub node and on a right side of the node. At each such side a monitor module 311, 25 31r can be arranged which is thus connected in the two ring paths. A monitor module 311, 31r comprises an add coupler 331, 33r for adding e.g. some control signal and a tap 351, 35r for tapping off some small portion of the incoming light power, e.g. 1%.

The schematic diagram of Fig. 2 illustrates the functions of an add/drop module 231, 23r. The module comprises a house indicated at 41. Light from one 1e of two ring paths of the network enters the module at a connector 43 attached to a fiber piece 45 extending loosely outside the house 41. The fiber piece 45 has a thick protective sleeve and is inside the house at 47 welded to an end of an optical fiber 49 having a standard thin protective sleeve. The optical fiber piece 49 is at its opposite end connected to one of the two inputs of the add device 251, 25r. The output of the add device is connected to a fiber piece 51, which in turn is connected to a connector 53 attached to the house 41. The connector 53 should be connected in the same ring path 1e as the input connector 43. The other input of the add device is through a fiber piece 55 connected a connector 57 attached to the house 41. The connector 43 thus receives light from the ring path 1e to make it continue to the fiber 45, through the weld 47, the fiber piece 49, the add device

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251, 25r, the fiber piece 51 to the connector 53. The output connector 53 lets the light continue along the ring path 1e. Light from an optical client portion 11 enters the module at the connector 57, continues through the fiber 55 to the add device 251, 25r, in which the light is added to that propagating along the ring path 1e.

Furthermore, in the module 231, 23r there is a set of connected fiber pieces, which is parallel to that described and is connected in the other ring path 1w of the network but in which instead of the add device 25r, 25l the drop device 27l, 27r is connected. Thus a connector 63 is to be connected to the other ring path and is attached to an end of a well protected fiber piece 65 extending partly outside the house 41, the other end being 10 connected through a weld 67 to a standard fiber piece 69. This fiber piece is in turn connected to one of the two outputs of the drop device 271, 27r. The input of the drop device is connected to fiber piece 71 which receives light from a connector 73 attached to the house 41. The connector 73 should be connected in the respective ring path 1w. The other output of the drop device 271, 27r is connected to an end of a fiber piece 75 which 15 has its other end connected to a connector 77 attached to the house 41. This connector is through a fiber attached to a respective receiver 17w (17e) in the optical client portion 11. Light from the ring path 1w enters the module at the connector 73, continues through the fiber 71, the drop device 271, 27r, the fiber 69, the weld 67, the thick fiber 65 to the loose connector 63, which in turn is connected in the respective ring path 1w of the 20 network. Some light of a specific wavelength band is tapped off in the drop device 271, 27r and continues through the fiber 75 to the connector 77 and therefrom to the respective optical client portion 11.

The physical layout of the interior of an add/drop module house 41 is shown in Fig. 3. The module house 41 comprises a substantially flat portion from which various walls 25 stand out. The walls all have the same height and connect to a basically flat lid, not shown, which is mounted over the house 41. The walls form two circular winding cores 81 having a sufficiently large diameter, e.g. about 50 mm, allowing that fibers can be wound around them and not being subjected to too small bending radii (too large curvatures). The two winding cores 81 are placed at some distance of each other allowing 30 that fibers can pass therebetween. By arranging two such cores the fiber pieces used can be allowed to have some extra length allowing them to be comfortably handled and to again be spliced to the devices in the case of fiber breaks or bad splices and also, the direction of the fiber pieces at the places where they are connected to the devices can be selected to be the proper one not using too small bends, by placing the fibers for instance 35 in a configuration similar to the figure eight around the two cores 81. Inside the walls forming the winding cores through-holes 83 may be arranged for an easy handling of the module house. The add devices 251, 25r and the drop devices 271, 27r can be attached between outstanding walls 85 at the top of the house.

At the lower edge of the house 41 devices are provided for attaching the house to a

rack, the attaching devices comprising a notch 87 at the rear side and a snap device 89 at the front side. A channel 91 is formed at the front top side of the house 41 to allow fibers connecting the module to the associated optical client portion to be held therein.

Fig. 4 is a front view of the add/drop modules 231, 23r and the monitor modules 5 311, 31r mounted in a rack, the loosely extending fiber pieces 45, 65 not being visible in this figure. By comparing Fig. 4 to Fig. 1 it is seen that the connection of all left add/drop modules 231 is as indicated in Fig. 3, the extending fiber pieces 45 being inserted in the mating connectors 53, 73 in the adjacent module at the left side of the respective module. This connection is illustrated in the schematic view of Fig. 6, see also 10 Fig. 5. Thus, in Fig. 5 the same basic connection as in Fig. 1 is illustrated, where, in the right modules 23r the add devices and the drop devices have changed places with each other. Then a cross coupling must be made between the group of left modules 231 and the group of right modules 23r and between the right group and the right monitor module 31r as compared to the straight schematic connection of modules shown in Fig. 1. The same 15 connection of the modules is illustrated in Fig. 6 in which the connections between the add/drop modules using loosely extending fiber pieces is shown. From this figure it appears clearly that all add/drop modules 231, 23r can have an identical construction, only the tapping-off devices and filters being special to the channel for which the respective module is designed. The cross coupling is made in the middle of the assembly 20 of add/drop modules, between the left and right modules. Such a cross connection can be made by connecting the loose fiber pieces 101 having optical connectors at each end in a cross configuration or a particular cross connecting module can be used. Such a module has the same exterior design as the other modules but has inside just the optical fibers connected cross-wise. In Fig. 4 a multitude of add/drop modules 231, 23r are illustrated. 25 However, only a portion of the add/drop modules may be active ones, constructed as described above. At the side of the active modules dummy modules are inserted having the same exterior layout but without the connectors and the loosely extending fibers. The dummy modules are used for just filling up the space between the active modules and the monitor modules.

The two monitor modules 311, 31r both have the same exterior connectors and interior devices as each other but have not the same interior connection lines. The necessary connections appear clearly from Fig. 1.

The client nodes 3 in the network have the same basic design as the hub node 2 but are designed to receive and transmit in only one wavelength band. The same kind of add/drop modules as described above can for example be used.

In other network ring architectures the client nodes can receive and transmit in more than one wavelength band. Then the client nodes can have the same structure as the hub node 2.

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CLAIMS

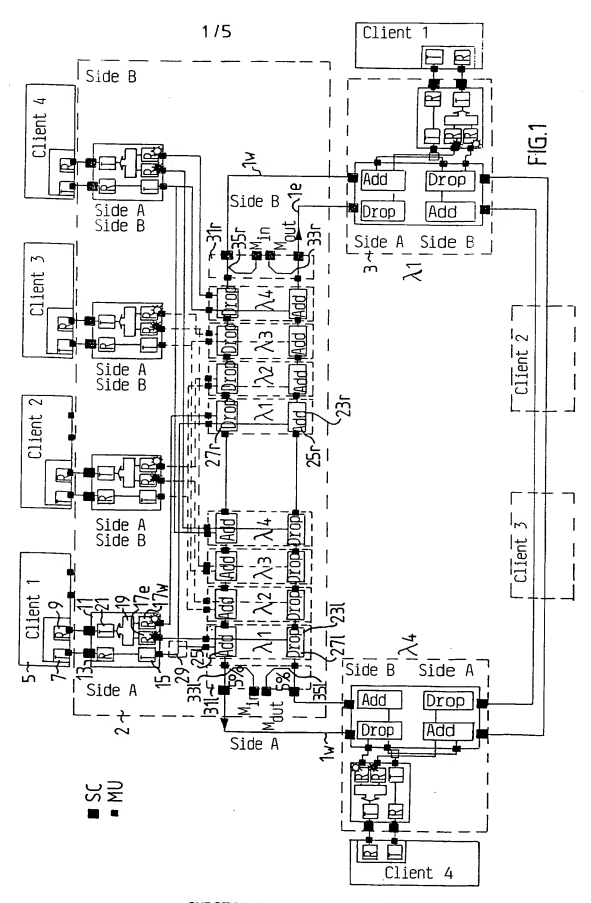
- 1. An add/drop node to be connected in an optical WDM-network, the network including two optical fiber paths for letting light of a plurality of channels propagate in opposite directions in the network, characterized by two add/drop modules for each of the channels, each add/drop module comprising an add device for adding light to a first one of the two optical fiber paths and a drop device for deflecting a portion of light from a second one of the two optical fiber paths different from the first one and all add/drop modules having the same construction.
- 2. An add/drop node according to claim 1, characterized in that the add/drop modules are arranged in two sets, the add/drop modules of a first one of the two sets having their add devices connected in the first one of the two optical fiber paths and their drop devices connected in the second one of the two optical fiber paths and the add/drop modules of a second one of the two sets different from the first one having their add devices connected in the second one of the two optical fiber paths and their drop devices connected in the first one of the two optical fiber paths.
- 3. An add/drop node according to claim 2, characterized in that in each of the two sets the add/drop modules are placed at the sides of each other, and that for two adjacent add/drop modules an output of the add device in a first one of the two adjacent add/drop modules is connected to an input of the add device in a second one of the two adjacent add/drop modules.
- 4. An add/drop node according to claim 2, characterized in that in each of the two sets the add/drop modules are placed at the sides of each other, and that for two adjacent add/drop modules an output of the drop device in a first one of the two adjacent add/drop modules is connected to an input of the drop device in a second one of the two adjacent add/drop modules.
- 5. An add/drop node according to any of claims 2 4, characterized in that in each of the two sets the add/drop modules are placed at the sides of each other to form inner add/drop modules and two end add/drop modules in each set, the end add/drop modules having an add/drop module of the set on only one side, and that for one of the two end add/drop modules of a first one of the two sets its drop device has an output connected to an input of the add device of one of the two end add/drop modules in a second one of the two sets and that for said one of the two end add/drop modules of the second one of the two sets its drop device has an output connected to an input of the add device of said one of the two end add/drop modules in the first one of the two sets.
 - 6. An add/drop node according to any of claims 1 5, characterized in that each add/drop module comprises a house enclosing the add device and the drop device of the add/drop module, a first fixed connector attached to the house for connection in the first one of the two optical fiber paths and a first optical fiber extending freely from the house and having a first free connector at its free end to be attached to the fixed connector of a

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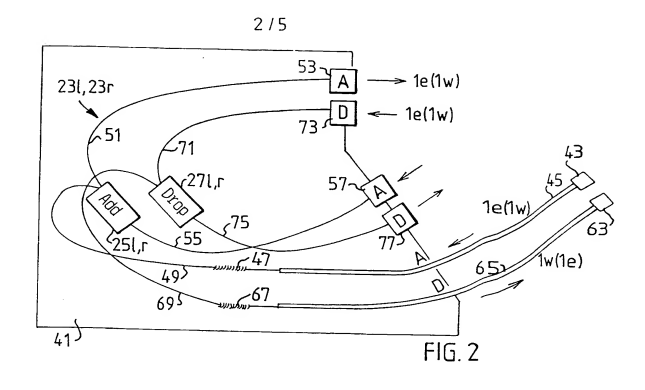
neighbouring add/drop module for continuing the first path through the considered add/drop module to the neighbouring module, and a second fixed connector attached to the house for connection in the second one of the two optical fiber paths and a second optical fiber extending freely from the house and having a second free connector at its free end to be attached to the fixed second connector of a neighbouring add/drop module for continuing the second path through the considered add/drop module to the neighbouring module.

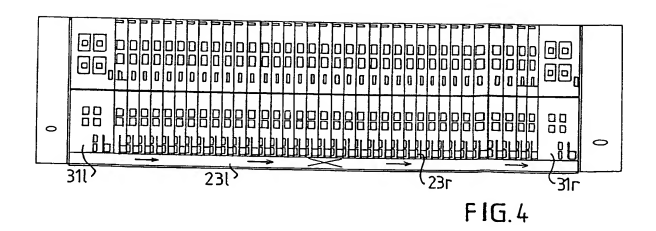
- 7. An add/drop node according to claim 6, characterized in that the house includes two winding cores around which excessive fiber lengths connecting devices and connectors of the add/drop module can be wound.
- 8. An optical WDM-network including two optical fiber paths for letting light of a plurality of channels propagate in opposite directions in the network and at least one add/drop node connected to the two optical fiber paths, characterized in that the at least one add/drop module comprises two add/drop modules for each of the channels, each add/drop module comprising an add device for adding light to a first one of the two optical fiber paths and a drop device for deflecting a portion of light from a second one of the two optical fiber paths different from the first one and all add/drop modules having the same construction.

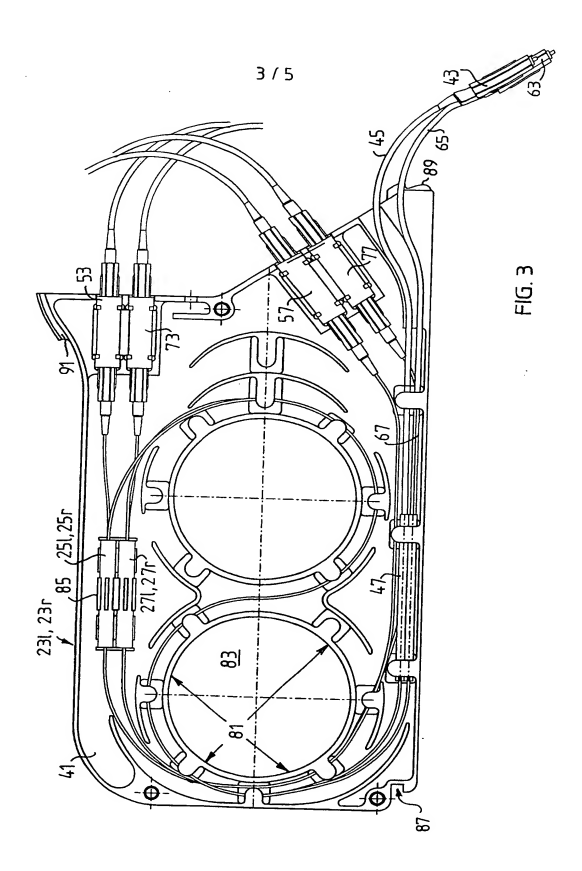
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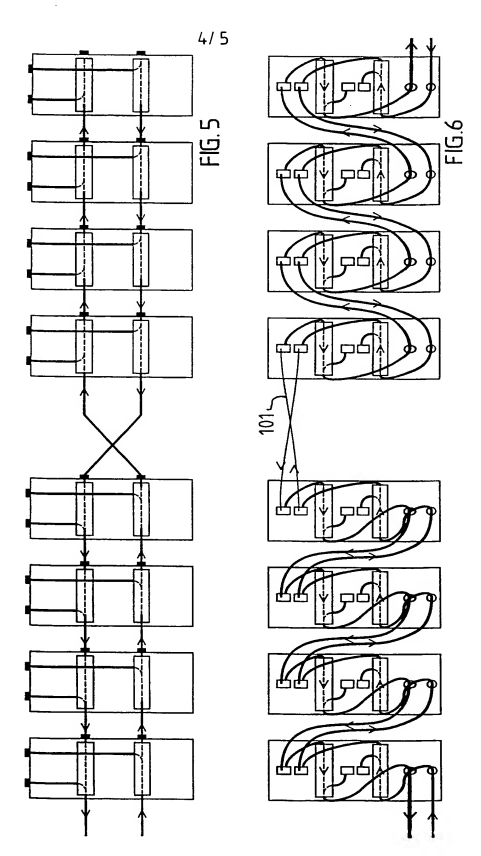
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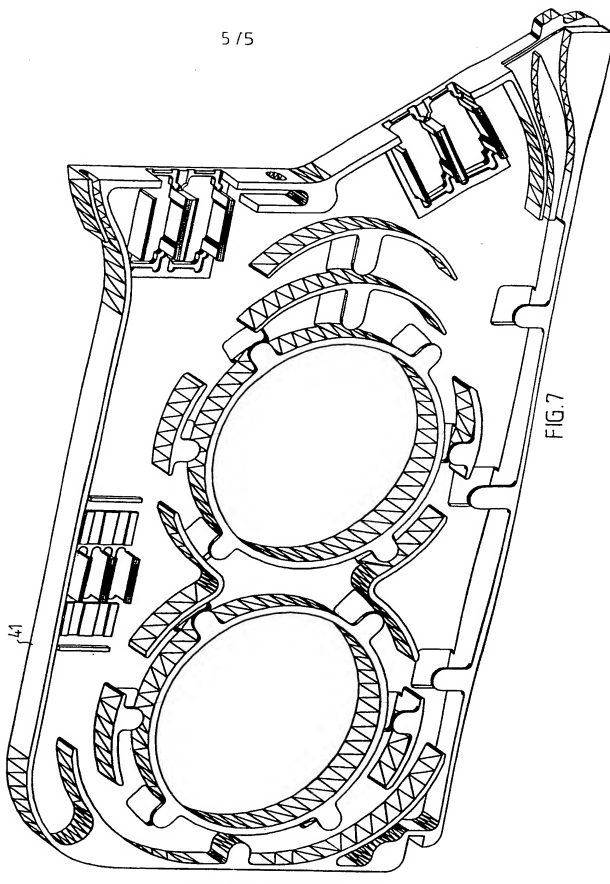


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A. CLASSIFICATION OF SUBJECT MATTER

IPC7: H04J 14/02

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC7: H04J, H04B

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

SE,DK,FI,NO classes as above

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

WPI, EPODOC, IEL

C. DOCUMENTS CONSIDERED TO BE RELEVANT

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A		2-7
Y	HO, Keang-Po et al."Eight-channel bidirectional WMD add/drop multiplexer". In: Electronics Letters. Vol. 34 Issue 10, 14 May 1998, pages 947-948. page 947, fig. 1	1,8
A		2-7

X	Further documents are listed in the continuation of Box	с С .	X See patent family annex.
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″A-	document defining the general state of the art which is not considered to be of particular relevance	•	the principle or theory underlying the invention
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US	5953141	A	14/09/99	NONE		_ _	

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 Before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments.

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